

Green Energy Program Grant Application

Delaware Energy Office 1203 College Park Drive, Suite 101, Dover, DE 19904

Geothermal				
Residential				
Commercial				
NT D C.				

Residential	
Commercial	
Non-Profit	

Applicant Information				
Name / Company:	Renewable Energy Relief Program Participant () Yes () No			
Email:				
Daytime Phone:	Evening Phone:	Evening Phone:		
Installation Address:				
City:	State:	Zip code:		
Mailing Address:				
City:	State:	Zip code:		
Electric Utility:	Last 12 Months:		KWH usage	
Rebate Designee: (If other than app	licant)			
Name / Company:				
Email:				
Daytime Phone:	Evening Phone:	Evening Phone:		
Mailing Address:				
City:	State:	Zip code:		
Contractor:				
Name / Company:	DE Business License #	DE Business License #		
Email:				
Daytime Phone:				
Mailing Address:				
City:	State:	Zip code:		
Licensed Installation Professional (Electrician, Plumber, HVAC Contractor)			
Name:	DE Business License #			
Email:	Professional License #			
Daytime Phone:	Professional License Issui	Professional License Issuing State:		
Mailing Address:				
City:	State:	Zip code:		



Green Energy Program Grant Application

Geothermal

Applicant Information			
Name / Company:			
System Characteristics			
	() New	() Existing	
Installation type: Check one	Construction	Construction	() Replacement
System Type: Check one	() Open Loop	() Closed Loop / Vertical	
	() Closed Loop / Horizontal	() Direct Exchange	
Unit Manufacturer:		Unit Model #	
Unit Serial Number:			
All Units:	EER	СОР	·
Total BTU per Hour Output:		Capacity (Total tons all unit	ds):
System Cost			
Material Cost:	Permits:		
Labor Cost:	Other Fees:		
Rebate Calculation: Grants may	not exceed the Grant Cap		
Residential, Non-Residentia	al, Replacement	Non	ı-Profit
(1) First 2 Tons (T) x \$800/(T)		(1) First 2 Tons (T) x \$1000/	(T)
(2) Remaining Tons x \$700/(T)		(2) Remaining Tons x \$800/(T)
Total Request: $(1) + (2)$		Total Request: $(1) + (2)$	
Declaration			<u> </u>
I understand and agree that: 1) the information provided on thi	s form is true and correct to th	e best of my knowledge	
2) the above described system is in	ntended to offset part or all of	the applicants electricity needs at th	e installation site
3) the site of installation is located	I in the utility service territory	as described on page 1 of the applic	eation
4) the State of Delaware and its ag			
5) all warranties are provided by the	he installing contractor and she	own on the final invoice as 5 years p	parts and labor
6) the applicant has received a cop			
7) completed grants may be queue	d pending availability of fund	ing	
Signatures			
Pur	chaser	Cont	ractor
Printed Name:		Printed Name:	
Signature :	Signature:		